Electronic Acknowledgement Receipt				
EFS ID:	2648629			
Application Number:	10576578			
International Application Number:				
Confirmation Number:	4124			
Title of Invention:	Chemical sensors featuring dual-sensing motifs			
First Named Inventor/Applicant Name:	Karl S. Booksh			
Customer Number:	20306			
Filer:	Isadora Feliz Bielsky			
Filer Authorized By:				
Attorney Docket Number:	06078US			
Receipt Date:	28-DEC-2007			
Filing Date:	20-APR-2006			
Time Stamp:	12:47:25			
Application Type:	U.S. National Stage under 35 USC 371			
Payment information:				
Submitted with Payment	no			

File Listing:							
Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)		
1 Information Disclosure Statement (IDS) Filed	Information Disclosure Statement	06-078-US IDS 1449.pdf	4144187	no	6		
	00-070-03_ID3_1449.pui	615eeb241ba4861c8ba2dd9cbd2a4b5b a5b30e9a					
Warnings:							

Information:

, 1	2 Information Disclosure Statement Letter	06-078-US_IDS_Cover.pdf	136145	no	5
-			80967d88c46be34850ffdbcb5e5e99cc 2cab4d1		J
Warnings:					
Information:					
	5 : 5/		4719987		50
3	Foreign Reference	2003005890.pdf	e6277361500tb3afe7e8250t2d993a582 4e50c64	no	53
Warnings:					
Information:					
	5 . 5 .	0004004570 #	3706218		
4	Foreign Reference	2004081572.pdf	46407de32b6071f519519d53779e0b8 e36e5663	no	38
Warnings:					
Information:					
5	Foreign Reference	2004106892.pdf	498309	no	6
	i oraigii nararance	2004100092.pci	1170doe49278743464ddha556a60ae0c 0e516e56	110	
Warnings:					
Information:					
6	Foreign Reference	2005017122 ndf	4799192	no	48
	i oraigii rialalalica	2005017122.pdf	6cf3d11db3decbd14747633cs437bebff 7c2d68s	110	40
Warnings:					
Information:					
			2891300		
7	Foreign Reference	2005040770.pdf	461 cb266x2ed761 baf1 051 1b68bec1ee- 4b289fel	no	31
Warnings:					
Information:					
		Black_Application_of_Gas_C	1391378		
8	NPL Documents	hromatography.pdf	406cbba3d44e07f64aca2f169d6250c9 5677eC0b	no	21
Warnings:					
Information:					
0	NEL Desuments	Dagostino_Detection_of_Sar in.pdf	638394		10
9	NPL Documents		cce7ab9689554ddf8b1ede2158b60b33 0966262	no	10
Warnings:					
Information:					
	NEL Deguments	deBoer_Living_Free_Radical	1438419	no	8
	NPI Documents			110	
10	NPL Documents	_2000.pdf	ad61e8df657bd081be7d16cae439dc50 8031289b		
Warnings:	NPL Documents	_2000.pdf	cd61c8df657bd081be7d16cae439dc50 8031289b		

11	NPL Documents	Hadziioannou_Forces_Betw een_Surfaces.pdf	1217251 a42a726729651934bd1d22c464e416f7 33626d17	no	8
Warnings:				'	
Information:					
12	NPL Documents	Haupt_Molecularly_Imprinte d_Polymers_2001.pdf	1467774 1dea1460da043957667d80704ff952d93 ce9od2	no	10
Warnings:			65002		
Information:					
13	NPL Documents	Heyse_Emerging_Technique	2477673	no	20
		s_1998.pdf	363f375b964116741+3978430734b02f 5606600c		20
Warnings:					
Information:					
14	NPL Documents	Jenkins_Molecularly_Imprint	572620	no	5
		ed_Polymer.pdf	7941bb32e8l46b170le6c32e561f1a934 0649792		
Warnings:					
Information:					
15	NPL Documents	Jenkins_Polymer_Based_La nthanide.pdf	970574	no	6
Warnings:			8a7587c9		
Information:					
illiorination.					
16	NPL Documents	Kepley_Selective_Surface_A coustic.pdf	517799 0661527080838d5a5b908debt1878ta1 a7addb	no	3
Warnings:			878020		
Information:					
17	NPI Documents	Nieuwenhuizen_Developme	1852959		12
	NPL Documents nt_Of_A_Surface_1994.pdf		a1118b2296dd8272ba0845e055be5283 095d1b74	no	
Warnings:					
Information:					
18	NPL Documents	ouments Obando_Tuning_Dynamic_R	1046430	no	7
		ange_1999.pdf	71249eb81bc19fo411ec6029ac131e1cb 216111b		
Warnings:					
Information:					
19	NPL Documents	Prakash_Fiber_Optic_Based _Surface.pdf	873078 5a898ceb/5da8438cb3c295ecdd5d80a 7c8e8809	no	12
Warnings:					

		Total Files Size (in bytes):	s): 41235854		
Information	:				
Warnings:	·	·			
NEL DOCUMENTS	Santesson_Eichenes.pui	d4b393626b5e163193eba949d56b84ac 7c6dlbc5		55	
20	NPL Documents	Santesson Lichenes.pdf	5876167	no	53

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filling date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filling Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filling date of the application.